# GEOLOGICAL MAGAZINE.

NEW SERIES.

DECADE II. VOL. III.  $\label{eq:condition} \texttt{JANUARY} = \texttt{DECEMBER}, \ \ \texttt{1876}.$ 

# GEOLOGY DEPARTMENT, BIRKBECK COLLEGE, E.C. THE

# GEOLOGICAL MAGAZINE:

OR.

## Monthly Journal of Geology:

WITH WHICH IS INCORPORATED

#### "THE GEOLOGIST."

NOS. CXXXIX. TO CL.

EDITED BY

HENRY WOODWARD, F.R.S., F.G.S., F.Z.S.,

VICE-PRESIDENT OF THE GEOLOGISTS ASSOCIATION;

MEMBER OF THE AMERICAN PHILOSOPHICAL SOCIETY, PHILADELPHIA;
HONORARY MEMBER OF THE GEOLOGICAL SOCIETIES OF EDINBURGH, GLASGOW, AND NOEWICH;
CORRESPONDING MEMBER OF THE GEOLOGICAL SOCIETY OF BELIGIUM; OF THE NATURAL
HISTORY SOCIETY OF MONTREAL; AND OF THE LYCEUM OF
NATURAL HISTORY, MEW YORK.

ASSISTED BY

PROFESSOR JOHN MORRIS, F.G.S., &c., &c.,

AND

ROBERT ETHERIDGE, F.R.S., L. & E., F.G.S., &c.

NEW SERIES. DECADE II, VOL. III.

JANUARY-DECEMBER, 1876.

#### LONDON:

TRÜBNER & Co., 57 AND 59, LUDGATE HILL. F. SAVY, 77, BOULEVART ST.-GERMAIN, PARIS. 1876.

HERTFORD:

PRINTED BY STEPHEN AUSTIN AND SONS.

### LIST OF PLATES.

PLATE	s													PAGE
I.	Lake Balator	ı	••••	••••					••••		••••		••••	5
II.	Birds with '	Teeth,	Ich	thyor	nis	dispa	r, M	<b>I</b> arsh	H	esper	ornis	rege	lis,	
	Marsh	••••			•	*****				••••				49
III.	Cretaceous S	calidx	••••		••••			*****			••••	•	•••••	104
IV.	Gault Scalida	e, etc.,	fror	n Fo	lkes	tone				••••	•••••			105
v.	Weapons of I	Bone,	etc.,	Kess	lerle	och Ca	ave	••••						163
VI.	Carboniferou	s Foss	ils		••••	••••		••••	*****	••••		*****		150
VII.	Septaria in 1	Kimme	ridge	e Cla	y, S	windo	n	••••						193
	Omosaurus a		-									••••		193
IX.	Lower Siluri	an Gra	ptol	ites								••••		245
X.	Scottish Mon	iograpi	idæ	••••		*****							*****	321
XI.	,,	,,		••••				*****	••••	•		••••	•	321
XII.	,,	,,		*****	<b>-</b>						*****	••••		352
XIII.	,,	,,												352
XIV.	Eubrochus cle	ausus,	Solla	ıs; "	Coj	prolite	Ве	d ''						400
XV.	Auliscops sur	natra <b>n</b>	us, I	Pseud	eutr	opius	veri	beekii,	Chi	rocen	trus	polye	odon,	
	Amblypha	ryngod	on	*****		••••				•		••••	••••	433
XVI.	Bagarius gigo	18, Hex	capse	phus	****	****		•			••••			433
XVII.	Thynnichthy	s ambly	108to	ma		••••		*****			****	•••••	••••	433
VIII.	Barbus megad	ephalu	8					••••		••••	••••	••••		433
XIX.	Notopterus p	rimæv	<i>u</i> 8	••••		*****			••••		••••	••••	••••	433
XX.	Scottish Mon	ograpt	idx	•••••		••••			••••		••••		•	499
XXI.	Glauconitic g	ranule	s fro	m th	e C	ambri	dge	Green	sand					539
XXII.	Fossiliferous	Clays	resti	ng o	n Ba	asalt,	Lou	gh Ne	agh					556

### LIST OF WOODCUTS.

	PAGE						
Ideal Section of Spitzbergen from east to west	. 16						
Profile of the Western Shore of Klaas Billen Bay on both sides of Skans Ba	y 21						
Section of Strata on the North-east side of Klaas Billen Bay, close to the grea	t						
glacier (according to Dr. Nathorst)	. 23						
The Kammerbühl or Kammerberg, Bohemia, as seen from the South-west	55						
Section seen in the side of the Zwergeloch	56						
Section of the Kammerbühl in Bohemia	59						
Profile of the North Shore of Van Mijen Bay, East of Frithiof's Glacier	67						
Profile of the strata on the high ridge between Green Harbour and the sea, b	y						
von Drasche	0.5						
Profile of strata at Safe Haven	68						
Profile of strata on the east side of Ekman Bay	68						
Profile of strata at the bottom of Klaas Billen Bay (according to von Drasche	) 68						
Profile of Gip's-hook (according to Nathorst)	68						
Tree bent and growing in the direction of the prevailing wind	84						
Knee-shaped 'invers' at mouth of river, showing the set of the prevailing	3						
current	84						
Diagram to illustrate the formation of a limestone 'scar'	98						
Generalized Section illustrating the effects of Glacial Erosion	104						
Shore rocks on the southern side of the entrance to Ice-Sound	119						
Section of Jurassic strata at Cape Boheman	121						
Profile of strata between Cape Thordsen and Skansviken	126						
Profile of Tschermak's Berg, in Ice Sound, by von Drasche	127						
Mouth of Rissoina Sowerbii	162						
Section across the so-called "Crater" of Predazzo, illustrating the dip of th	е						
stratified rocks towards the centre of eruption	211						
Two Diagram figures illustrating apparent and true dip	236						
One ditto ditto	237						
Section of the Taxodium strata at Cape Staratschin	258						
Profile of strata at Cape Heer							
Section of the Tertiary strata on the North Shore of Van Mijen Bay	. 261						
Section of the Miocene strata at Cane Lvell	262						

<b>a</b>	PAGE
Cross-section of the Shore-terraces at Cape Lyell	263
Ideal section showing the disturbances in the position of the Tertiary strata on	
Spitzbergen	265
Palæacis cuneata, Meek and Worthen	268
Map of Helgelandt at three different periods reduced from one said to have	
been "copied from an old map in the possession of the Governor of	
Helgelandt"	283
Ideal iceberg	307
Two figures illustrating apparent and true dip	378
Diagram-plan of the fibres in Eubrochus clausus	400
Arctic scenery	404
Diagram to illustrate the Formation of Rock-Basins	451
Membranipora Etheridgii, Busk, Post-Tertiary Beds, River Forth, above Stirling	523
Fan-shaped ramifying tubuli observed in shells of Cyprina Islandica	555
Chalk-pit at Whitlingham, Norwich	566
Section at Snowdown, Chard	567
Cutting near Uphill (Bristol and Exeter Railway)	568